

FEL - ANCHORAGE #3017 151 WEST 95TH CIRCLE ANCHORAGE, AK 99515-1809

Phone: 907-273-2100 Fax: 907-273-2110 Deliver To:

From: Jeremiah Shipley

ANCHORAGE, AK 99503

jeremiah.shipley@ferguson.com

Comments:

16:08:45 FEB 12 2025 Page 1 of 2

FERGUSON ENTERPRISES LLC #3017

Price Quotation
Phone: 907-273-2100
Fax: 907-273-2110

B219390 **Cust Phone**: 907-274-2248

02/05/25 Terms: CASH ON DEMAND

Quoted By: JMS

ANCHORAGE, AK 99503

Bid No:

Bid Date:

Customer: NORTON SOUND ECONO DEVEL Ship To: NORTON SOUND ECONO DEVEL

2701 GAMBELL STREET 2701 GAMBELL STREET

SUITE 400 SUITE 400

Cust PO#: CRAIG CHS Job Name: SHEET 1

FNW5V1276J	Item	Description	Quantity	Net Price	UM	Total
GBRNJU LF 1-1/2X6 BRS NIP GBL 2 22.827 EA 45.65 NPC633LDJ LF 1-1/2 PXP UNION LD 2 71.01 EA 142.20 GBRNMU LF 3X6 BRS NIP GBL 1 82.59 EA 82.59 NPC641LDM LF 3 PRESS FLG LD 86 217.129 EA 18673.09 NPC641LDM LF 3X3X3/4 XLC PXPXP TEE 25 220.518 EA 5512.95 FNW5V1276M LF 3X4X3/4 PXF ADPT LD 25 5.299 EA 132.48 NPC607LDF LF 3/47XP 90 ELL LD 37 3.746 EA 138.60 NPC633LDF LF 3/47XP PO NION LD 6 22.969 EA 132.48 NPC633LDK LF 3/47XP PO NION LD 6 22.969 EA 137.81 FNW5V3376MMK LF 3X3X2 XLC PXPXP COP TEE 1 219.268 EA 219.27 NPC633LDK LF 2 YP UNION LD 1 113.810 EA 219.27 NPC633LDD LF 1/26 BRS NIP GBL 1 29.347 EA 29.35 </td <td>FNW5V1276J</td> <td>LF 1-1/2 PXP SR 90 ELL</td> <td>2</td> <td>31.339</td> <td>EA</td> <td>62.68</td>	FNW5V1276J	LF 1-1/2 PXP SR 90 ELL	2	31.339	EA	62.68
GBRNMU LF 3X6 BRS NIP GBL 1 82.594 EA 82.594 NPC641LDM LF 3 PRESS FLG LD 86 217.129 EA 18673.09 NPC641LDM LF 3 PRESS FLG LD NED 86 217.129 EA 18673.09 PNW5V3376MMF LF 3X3X3/4 XLC PXPXP TEE 25 220.518 EA 7512.95 FNW5V1276M LF 3XLC PXP 90 ELL 25 5.299 EA 132.48 NPC603LDF LF 3/4X3/4 PXF ADPT LD 25 5.299 EA 132.48 NPC633LDF LF 3/4Y3/4 PXF ADPT LD 37 3.746 EA 138.60 NPC633LDF LF 3/4Y8/6 BRS NIP GBL 6 9.517 EA 57.10 FNW5V3376MMK LF 3X3X2 XLC PXPXP COP TEE 1 219.268 EA 219.27 PNC633LDF LF 2 PXP UNION LD 1 113.810 EA 113.81 GBRNU LF 3X3X1-1/4 XLC PXPXP TEE 2 227.231 EA 454.46 FNW5V3376MMH LF 3X3X1-1/4 XLC PXPXP TEE 2 227.231 <td< td=""><td>GBRNJU</td><td>LF 1-1/2X6 BRS NIP GBL</td><td></td><td>22.827</td><td>EA</td><td>45.65</td></td<>	GBRNJU	LF 1-1/2X6 BRS NIP GBL		22.827	EA	45.65
NPC641LDM	NPC633LDJ	LF 1-1/2 PXP UNION LD	2	71.101	EA	142.20
NEED 86 OF THESE? S	GBRNMU	LF 3X6 BRS NIP GBL	1	82.594	EA	82.59
FNW5V3376MMF	NPC641LDM	LF 3 PRESS FLG LD	86	217.129	EA	18673.09
FNW5V1276M		NEED 86 OF THESE?				
NPC603LDF	FNW5V3376MMF	LF 3X3X3/4 XLC PXPXP TEE	25	220.518	EA	5512.95
NPC607LDF LF 3/4 PXP 90 ELL LD 37 3.746 EA 138.60 NPC633LDF LF 3/4 PXP UNION LD 6 22.969 EA 137.81 GBRNFU LF 3/4X6 BRS NIP GBL 6 9.517 EA 57.10 FNW5V3376MMK LF 3/3X2 XLC PXPXP COP TEE 1 219.268 EA 219.27 NPC633LDK LF 2 PXP UNION LD 1 113.810 EA 113.81 GBRNKU LF 2X6 BRS NIP GBL 1 29.347 EA 29.35 FNW5V3376MMH LF 3X3X1-1/4 XLC PXPXP TEE 2 227.231 EA 454.46 FNW5V3376MMH LF 3X3X1-1/4 XLC PXPXPY TEE 2 227.231 EA 454.46 FNW5V31276D 1/2 PXP 90 ELL 10 2.622 EA 26.22 GBRNDU LF 1/2X6 BRS NIP GBL 4 7.162 EA 71.05 FNW712EM *TRN LF 3 DI BRZ EPDM 200# LUG BFV 20 159.518 EA 3190.36 FNWR15EM *TRN LF 3 DI BRZ EPDM 200# LUG BFV 20 159.518	FNW5V1276M	LF 3 XLC PXP 90 ELL	47	154.910	EA	7280.77
NPC633LDF	NPC603LDF	LF 3/4X3/4 PXF ADPT LD	25	5.299	EA	132.48
GBRNFU LF 3/4X6 BRS NIP GBL 6 9.517 EA 57.10 FNW5V3376MMK LF 3X3X2 XLC PXPXP COP TEE 1 219.268 EA 219.27 NPC633LDK LF 2 PXP UNION LD 1 113.810 EA 113.81 GBRNKU LF 2X6 BRS NIP GBL 1 29.347 EA 29.35 FNW5V3376MMH LF 3X3X1-1/4 XLC PXPXP TEE 2 227.231 EA 454.46 FNW5V1276D 1/2 PXP 90 ELL 10 2.622 EA 26.22 GBRNDU LF 1/2X6 BRS NIP GBL 4 7.162 EA 26.22 GBRNDU LF 1/2 PXP UNION LD 4 17.762 EA 71.05 FNW712EM *TRN LF 3 DI BRZ EPDM 200# LUG BFV 20 159.518 EA 3190.36 FNW712EM *TRN LF 3 DI BRZ EPDM 200# LUG BFV 20 159.518 EA 3190.36 FNW712EM *TRN LF 3 DI BRZ EPDM 200# LUG BFV 20 159.518 EA 3190.36 FNW712EM *TRN LF 3 DI BRZ EPDM 200# LUG BFV 20 159.5	NPC607LDF	LF 3/4 PXP 90 ELL LD	37	3.746	EA	138.60
FNW5V3376MMK	NPC633LDF	LF 3/4 PXP UNION LD	6	22.969	EA	137.81
NPC633LDK LF 2 PXP UNION LD 1 113.810 EA 113.81 GBRNKU LF 2X6 BRS NIP GBL 1 29.347 EA 29.35 FNW5V3376MMH LF 3X33X1-1/4 XLC PXPXP TEE 2 227.231 EA 454.46 FNW5V1276D 1/2 PXP 90 ELL 10 2.622 EA 26.22 GBRNDU LF 1/2X6 BRS NIP GBL 4 7.162 EA 28.65 NPC633LDD LF 1/2 PXP UNION LD 4 17.762 EA 71.05 FNW712EM *TRN LF 3 DI BRZ EPDM 200# LUG BFV 20 159.518 EA 3190.36 FNWR1FFGAM 3 304 SS 150# FLG NUT/BLT SET 52 18.847 EA 980.04 FNWR1FFGAM 3 RR 1/8 FF 150# GSKT 52 3.079 EA 160.11 FNWXPSB LFN 1/4 NPT PRES SNUBBER 7 18.695 EA 127.16 FNWXPSB LF 1/4 BRS 600# WOG THRD 2PC FP BV 7 8.629 EA 60.40 IBRLF9B LF 1/4 BRS 90 ELL 7 3.218 EA	GBRNFU		6	9.517		57.10
GBRNKU LF 2X6 BRS NIP GBL 1 29.347 EA 29.35 FNW5V3376MMH LF 3X3X1-1/4 XLC PXPXP TEE 2 227.231 EA 454.46 FNW5V1276D 1/2 PXP 90 ELL 10 2.622 EA 26.22 GBRNDU LF 1/2X6 BRS NIP GBL 4 7.162 EA 28.65 NPC633LDD LF 1/2 PXP UNION LD 4 17.762 EA 71.05 FNW712EM *TRN LF 3 DI BRZ EPDM 200# LUG BFV 20 159.518 EA 3190.36 FNWNBSS41M 3 304 SS 150# FLG NUT/BLT SET 52 18.847 EA 980.04 FNWR1FFGAM 3 RR 1/8 FF 150# GSKT 52 3.079 EA 160.11 PFXPGLF100K LF 2 LIQ PRES GA 0-100# 7 18.165 EA 127.16 FNWXPSB LFN 1/4 NPT PRES SNUBBER 7 18.695 EA 130.87 FNWX415B LF 1/4 BRS 600# WOG THRD 2PC FP BV 7 8.629 EA 60.40 BRLF9B LF 1/4X BRS NIP GBL 7 3.218 E	FNW5V3376MMK	LF 3X3X2 XLC PXPXP COP TEE	1	219.268	EA	219.27
FNW5V3376MMH	NPC633LDK	LF 2 PXP UNION LD	1	113.810	EA	113.81
FNW5V1276D	GBRNKU	LF 2X6 BRS NIP GBL		29.347	EA	29.35
GBRNDU LF 1/2X6 BRS NIP GBL 4 7.162 EA 28.65 NPC633LDD LF 1/2 PXP UNION LD 4 17.762 EA 71.05 FNW712EM *TRN LF 3 DI BRZ EPDM 200# LUG BFV 20 159.518 EA 3190.36 FNWNBSS41M 3 304 SS 150# FLG NUT/BLT SET 52 18.847 EA 980.04 FNWR1FFGAM 3 RR 1/8 FF 150# GSKT 52 3.079 EA 160.11 PFXPGLF100K LF 2 LIQ PRES GA 0-100# 7 18.165 EA 127.16 FNWXPSB LFN 1/4 NPT PRES SNUBBER 7 18.695 EA 130.87 FNWX415B LF 1/4 BRS 600# WOG THRD 2PC FP BV 7 8.629 EA 60.40 IBRLF9B LF 1/4 BRS 90 ELL 7 1/4 BRS NIP GBL 7 2.987 EA 20.91 GBRNBP LF 1/4 KBS NIP GBL 7 3.218 EA 22.53 FNWXBTWN LFN 3-1/2 BRS ECON THRM WELL 35 17.856 EA 624.96 IBRLFBFB LF 3/4X1/4 BRS BUSH 16 3.960 EA 63.36 W975XLG *NP 1 RED PRES BFP W/BV 1 454.510 EA 454.51 NPC604LDG LF 1X1 PXM ADPT LD 2 9.118 EA 18.24 FNWX432F LF 3/4 BRS PXP FP BV WTR 12 25.302 EA 303.62 FNWX432F LF 3/4 BRS PXP FP BV WTR 12 25.302 EA 303.62 CFRMK 3X2 WROT FTGXC RED	FNW5V3376MMH	LF 3X3X1-1/4 XLC PXPXP TEE	2	227.231	EA	454.46
NPC633LDD	FNW5V1276D	1/2 PXP 90 ELL	10	2.622	EA	26.22
FNW712EM *TRN LF 3 DI BRZ EPDM 200# LUG BFV 20 159.518 EA 3190.36 FNWNBSS41M 3 304 SS 150# FLG NUT/BLT SET 52 18.847 EA 980.04 FNWR1FFGAM 3 RR 1/8 FF 150# GSKT 52 3.079 EA 160.11 PFXPGLF100K LF 2 LIQ PRES GA 0-100# 7 18.165 EA 127.16 FNWXPSB LFN 1/4 NPT PRES SNUBBER 7 18.695 EA 130.87 FNWX415B LF 1/4 BRS 600# WOG THRD 2PC FP BV 7 8.629 EA 60.40 IBRLF9B LF 1/4 BRS 90 ELL 7 2.987 EA 20.91 GBRNBP LF 1/4 VA BRS NIP GBL 7 2.987 EA 22.53 FNWXBTWN LFN 3-1/2 BRS ECON THRM WELL 35 17.856 EA 624.96 IBRLFBFB LF 3/4X1/4 BRS BUSH 16 3.960 EA 63.36 W975XLG *NP 1 RED PRES BFP W/ BV 1 454.510 EA 454.51 NPC604LDG LF 1X1 PXM ADPT LD 2 9.118 EA 18.24 FNWX432F LF 3/4 BRS PXP FP BV WTR 12 25.302 EA 303.62 FNWX432F LF 3/4 BRS PXP FP BV WTR 12 25.302 EA 303.62 CFRMK 3X2 WROT FTGXC RED 6 37.335 EA 224.01	GBRNDU	LF 1/2X6 BRS NIP GBL	4	7.162	EA	28.65
FNWNBSS41M 3 304 SS 150# FLG NUT/BLT SET 52 18.847 EA 980.04 FNWR1FFGAM 3 RR 1/8 FF 150# GSKT 52 3.079 EA 160.11 PFXPGLF100K LF 2 LIQ PRES GA 0-100# 7 18.165 EA 127.16 FNWXPSB LFN 1/4 NPT PRES SNUBBER 7 18.695 EA 130.87 FNWX415B LF 1/4 BRS 600# WOG THRD 2PC FP BV 7 8.629 EA 60.40 IBRLF9B LF 1/4 BRS 90 ELL 7 2.987 EA 20.91 GBRNBP LF 1/4X4 BRS NIP GBL 7 3.218 EA 22.53 FNWXBTWN LFN 3-1/2 BRS ECON THRM WELL 35 17.856 EA 624.96 IBRLFBFB LF 3/4X1/4 BRS BUSH 16 3.960 EA 63.36 W975XLG *NP 1 RED PRES BFP W/ BV 1 454.510 EA 454.51 NPC604LDG LF 1X1 PXM ADPT LD 2 9.118 EA 18.24 FNWX432F LF 3/4 BRS PXP FP BV WTR 12 25.302 EA 303.62 NO 3" MANUAL BALANCING VLV @ 40GPM OR 42GPM CFRMK 3X2 WROT FTGXC RED 6 37.335 EA 224.01	NPC633LDD	LF 1/2 PXP UNION LD	4	17.762		71.05
FNWR1FFGAM 3 RR 1/8 FF 150# GSKT 52 3.079 EA 160.11 PFXPGLF100K LF 2 LIQ PRES GA 0-100# 7 18.165 EA 127.16 FNWXPSB LFN 1/4 NPT PRES SNUBBER 7 18.695 EA 130.87 FNWX415B LF 1/4 BRS 600# WOG THRD 2PC FP BV 7 8.629 EA 60.40 IBRLF9B LF 1/4 BRS 90 ELL 7 2.987 EA 20.91 GBRNBP LF 1/4X4 BRS NIP GBL 7 3.218 EA 22.53 FNWXBTWN LFN 3-1/2 BRS ECON THRM WELL 35 17.856 EA 624.96 IBRLFBFB LF 3/4X1/4 BRS BUSH 16 3.960 EA 63.36 W975XLG *NP 1 RED PRES BFP W/ BV 1 454.510 EA 454.51 NPC604LDG LF 1X1 PXM ADPT LD 2 9.118 EA 18.24 FNWX432F LF 3/4 BRS PXP FP BV WTR 12 25.302 EA 303.62 NO 3" MANUAL BALANCING VLV @ 40GPM OR 42GPM CFRMK 3X2 WROT FTGXC RED 6 37.335 EA 224.01	FNW712EM	*TRN LF 3 DI BRZ EPDM 200# LUG BFV	20	159.518	EA	3190.36
PFXPGLF100K LF 2 LIQ PRES GA 0-100# 7 18.165 EA 127.16 FNWXPSB LFN 1/4 NPT PRES SNUBBER 7 18.695 EA 130.87 FNWX415B LF 1/4 BRS 600# WOG THRD 2PC FP BV 7 8.629 EA 60.40 IBRLF9B LF 1/4 BRS 90 ELL 7 2.987 EA 20.91 GBRNBP LF 1/4X4 BRS NIP GBL 7 3.218 EA 22.53 FNWXBTWN LFN 3-1/2 BRS ECON THRM WELL 35 17.856 EA 624.96 IBRLFBFB LF 3/4X1/4 BRS BUSH 16 3.960 EA 63.36 W975XLG *NP 1 RED PRES BFP W/ BV 1 454.510 EA 454.51 NPC604LDG LF 1X1 PXM ADPT LD 2 9.118 EA 18.24 FNWX432F LF 3/4 BRS PXP FP BV WTR 12 25.302 EA 303.62 NO 3" MANUAL BALANCING VLV @ 40GPM OR 42GPM 6 37.335 EA 224.01	FNWNBSS41M	3 304 SS 150# FLG NUT/BLT SET	52	18.847		980.04
FNWXPSB			52	3.079	EA	160.11
FNWX415B	PFXPGLF100K			18.165		127.16
IBRLF9B LF 1/4 BRS 90 ELL 7 2.987 EA 20.91 GBRNBP LF 1/4X4 BRS NIP GBL 7 3.218 EA 22.53 FNWXBTWN LFN 3-1/2 BRS ECON THRM WELL 35 17.856 EA 624.96 IBRLFBFB LF 3/4X1/4 BRS BUSH 16 3.960 EA 63.36 W975XLG *NP 1 RED PRES BFP W/BV 1 454.510 EA 454.51 NPC604LDG LF 1X1 PXM ADPT LD 2 9.118 EA 18.24 FNWX432F LF 3/4 BRS PXP FP BV WTR 12 25.302 EA 303.62 NO 3" MANUAL BALANCING VLV @ 40GPM OR 42GPM 6 37.335 EA 224.01	FNWXPSB	LFN 1/4 NPT PRES SNUBBER		18.695	EA	130.87
GBRNBP LF 1/4X4 BRS NIP GBL 7 3.218 EA 22.53 FNWXBTWN LFN 3-1/2 BRS ECON THRM WELL 35 17.856 EA 624.96 IBRLFBFB LF 3/4X1/4 BRS BUSH 16 3.960 EA 63.36 W975XLG *NP 1 RED PRES BFP W/BV 1 454.510 EA 454.51 NPC604LDG LF 1X1 PXM ADPT LD 2 9.118 EA 18.24 FNWX432F LF 3/4 BRS PXP FP BV WTR 12 25.302 EA 303.62 NO 3" MANUAL BALANCING VLV @ 40GPM OR 42GPM 6 37.335 EA 224.01	FNWX415B	LF 1/4 BRS 600# WOG THRD 2PC FP BV	7	8.629	EA	60.40
FNWXBTWN LFN 3-1/2 BRS ECON THRM WELL 35 17.856 EA 624.96 IBRLFBFB LF 3/4X1/4 BRS BUSH 16 3.960 EA 63.36 W975XLG *NP 1 RED PRES BFP W/ BV 1 454.510 EA 454.51 NPC604LDG LF 1X1 PXM ADPT LD 2 9.118 EA 18.24 FNWX432F LF 3/4 BRS PXP FP BV WTR 12 25.302 EA 303.62 NO 3" MANUAL BALANCING VLV @ 40GPM OR 42GPM CFRMK 3X2 WROT FTGXC RED 6 37.335 EA 224.01	IBRLF9B	LF 1/4 BRS 90 ELL		2.987	EA	20.91
IBRLFBFB LF 3/4X1/4 BRS BUSH 16 3.960 EA 63.36 W975XLG *NP 1 RED PRES BFP W/ BV 1 454.510 EA 454.51 NPC604LDG LF 1X1 PXM ADPT LD 2 9.118 EA 18.24 FNWX432F LF 3/4 BRS PXP FP BV WTR 12 25.302 EA 303.62 NO 3" MANUAL BALANCING VLV @ 40GPM OR 42GPM 6 37.335 EA 224.01	GBRNBP			3.218		22.53
W975XLG *NP 1 RED PRES BFP W/ BV 1 454.510 EA 454.51 NPC604LDG LF 1X1 PXM ADPT LD 2 9.118 EA 18.24 FNWX432F LF 3/4 BRS PXP FP BV WTR 12 25.302 EA 303.62 NO 3" MANUAL BALANCING VLV @ 40GPM OR 42GPM 6 37.335 EA 224.01	FNWXBTWN	LFN 3-1/2 BRS ECON THRM WELL		17.856		624.96
NPC604LDG LF 1X1 PXM ADPT LD 2 9.118 EA 18.24 FNWX432F LF 3/4 BRS PXP FP BV WTR 12 25.302 EA 303.62 NO 3" MANUAL BALANCING VLV @ 40GPM OR 42GPM 37.335 EA 224.01	IBRLFBFB	LF 3/4X1/4 BRS BUSH	16	3.960		63.36
FNWX432F LF 3/4 BRS PXP FP BV WTR 12 25.302 EA 303.62 NO 3" MANUAL BALANCING VLV @ 40GPM OR 42GPM CFRMK 3X2 WROT FTGXC RED 6 37.335 EA 224.01	W975XLG			454.510		
NO 3" MANUAL BALANCING VLV @ 40GPM OR 42GPM CFRMK 3X2 WROT FTGXC RED 6 37.335 EA 224.01						-
@ 40GPM OR 42GPM CFRMK 3X2 WROT FTGXC RED 6 37.335 EA 224.01	FNWX432F	LF 3/4 BRS PXP FP BV WTR	12	25.302	EA	303.62
CFRMK 3X2 WROT FTGXC RED 6 37.335 EA 224.01						
		=				
IBNFU 3/4X6 BLK STL NIP 6 3.124 EA 18.74						
	IBNFU	3/4X6 BLK STL NIP	6	3.124	EA	18.74



HOW ARE WE DOING? WE WANT YOUR FEEDBACK!

Scan the QR code or use the link below to complete a survey about your bids:



FERGUSON ENTERPRISES LLC #3017 **Price Quotation**

Fax: 907-273-2110

16:08:45 FEB 12 2025 Reference No: B219390

Item	Description	Quantity	Net Price	UM	Total
FNW7005EP0075	3/4 EPOX PLTD ADJ STD CLEVIS HGR	16	1.028	EA	16.45
		N	et Total:		\$39625.00
			Tax:		\$0.00
			Freight:		\$0.00
			Total:		\$39625.00

Quoted prices are based upon receipt of the total quantity for immediate shipment (48 hours). SHIPMENTS BEYOND 48 HOURS SHALL BE AT THE PRICE IN EFFECT AT TIME OF SHIPMENT UNLESS NOTED OTHERWISE. QUOTES FOR PRODUCTS SHIPPED FOR RESALE ARE NOT FIRM UNLESS NOTED OTHERWISE.

CONTRACTOR CUSTOMERS: IF YOU HAVE DBE/MBE/WBE/IVBE/SDVBE/SBE GOOD FAITH EFFORTS DIVERSITY GOALS/ REQUIREMENTS ON A FEDERAL, STATE, LOCAL GOVERNMENT, PRIVATE SECTOR PROJECT, PLEASE CONTACT YOUR BRANCH SALES REPRESENATIVE IMMEDIATELY PRIOR TO RECEIVING A QUOTE/ORDER.

Seller not responsible for delays, lack of product or increase of pricing due to causes beyond our control, and/or based upon Local, State and Federal laws governing type of products that can be sold or put into commerce. This Quote is offered contingent upon the Buyer's acceptance of Seller's terms and conditions, which are incorporated by reference and found either following this document, or on the web at https://www.ferguson.com/content/website-info/terms-of-sale

LEAD LAW WARNING: It is illegal to install products that are not "lead free" in accordance with US Federal or other applicable law in potable water systems anticipated for human consumption. Products with *NP in the description are NOT lead free and can only be installed in non-potable applications. Buyer is solely responsible for product selection.

Buyer shall accept delivery of products within 60 days of Seller receiving the products at Seller's warehouse. If Buyer causes or requests a delay in delivery of the products, Buyer may be subject to storage fees and additional costs caused by such delay. Seller reserves the right to requote the products and reschedule the delivery date, subject to manufacturer's lead times and price increases, if Buyer is unable to accept delivery within 60 days.



HOW ARE WE DOING? WE WANT YOUR FEEDBACK!